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(54) Process for the preparation of microcapsule compositions

Verfahren zur Herstellung von mikrokapselhaltigen Zusammensetzungen

Procédé de préparation de compositions contenant des microcapsules

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- **PATENT ABSTRACTS OF JAPAN vol. 6, no. 196
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1982,**

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Description**BACKGROUND OF THE INVENTION**

- 5 [0001] The preparation of microcapsule compositions by interfacial polymerization is well known in the art (see, for example, U.S. 3,577,515; U.S. 4,280,833 and U.S. 5,310,721). In those patents, microcapsule compositions are prepared in a similar fashion by reacting an emulsion containing various emulsifiers, a first wall forming component, material to be encapsulated and water with a complementary second wall forming component.
- 10 [0002] The principal difference among those patents is the choice of emulsifiers; U.S. 3,577,515 discloses the use of partially hydrolyzed polyvinyl alcohol, gelatin and methyl cellulose, U.S. 4,280,833 discloses the use of salts of lignin sulfonate, and U.S. 5,310,721 discloses the use of a salt of a partial ester of a styrene-maleic anhydride copolymer.
- 15 [0003] Although those processes are useful for the preparation of certain microcapsule compositions, there still is a need in the art for a process, which uses a variety of emulsifiers, to prepare microcapsule compositions having high concentrations of active ingredients which do not readily crystallize.
- [0004] It is therefore an object of the present invention to provide a process for the preparation of stable microcapsule compositions which have high concentrations of active ingredients, do not readily crystallize and may be prepared using a variety of emulsifiers.
- [0005] It is also an object of the present invention to provide agricultural microcapsule compositions with rapid release of active agent and decreased staining characteristics.
- 20 [0006] Those and other objects of the present invention will become more apparent from the detailed description thereof set forth below.

SUMMARY OF THE INVENTION

- 25 [0007] The present invention relates to a process for the preparation of microcapsule compositions which employs a salt or mixture of salts prior to microcapsule formation as disclosed in independent claims 1 and
- [0008] In particular the invention relates to a process for the preparation of a microcapsule composition which comprises:
- 30 (a) providing an aqueous solution containing a salt or mixture of salts and an emulsifier or mixture of emulsifiers;
- (b) dispersing, with agitation, in the aqueous solution, a salt water-immiscible solution containing a first reactive wall forming component and a salt water-immiscible material to form a dispersion; and
- (c) adding, with agitation, to the dispersion of step (b), a second reactive wall forming component which reacts with the first reactive wall forming component to form a polycondensate shell wall about the salt water-immiscible
- 35 material.

[0009] The present invention also relates to the pesticidal use of the microcapsule compositions, pesticidal compositions containing the microcapsule compositions and the microcapsules prepared by the process of the present invention.

DETAILED DESCRIPTION OF THE INVENTION

- 40 [0010] The present invention provides a process for the preparation of a composition having microcapsules containing a salt water-immiscible material within a shell wall of a polycondensate suspended in an aqueous salt solution, which comprises: providing an aqueous solution containing a salt or mixture of salts and an emulsifier or mixture of emulsifiers; dispersing, with agitation, in the aqueous solution, a salt water-immiscible solution containing a first reactive component required to form the shell wall and the salt water-immiscible material to form a dispersion; and adding, with agitation, to the dispersion, a second reactive component required to form the shell wall which reacts with the first reactive component to form the polycondensate shell wall about the salt water-immiscible material.
- 45 [0011] Surprisingly, it has now been found that the process of the present invention provides physically and chemically stable microcapsule compositions. The stability of the microcapsule compositions of this invention is achieved through the use of a salt or mixture of salts in the process used to prepare the compositions. The salt or mixture of salts decreases the aqueous solubility of the material to be encapsulated and, thereby, reduces the amount of non-encapsulated material present in the microcapsule compositions of the present invention. The reduction in the amount of
- 50 non-encapsulated material present in the compositions of this invention is highly desirable because the potential for crystal growth is greatly reduced, and in many cases may be eliminated altogether.
- 55 [0012] Advantageously, the process of the present invention provides microcapsule compositions which may contain high concentrations of salt water-immiscible materials. It is known to add salt after the microcapsules are formed, ie.

post-addition; the post-addition of salts increases the total volume of the compositions and, thereby, reduces the concentration of salt water-immiscible materials present in the compositions. Further it is known that the post-addition of certain salts, particularly magnesium sulfate and calcium chloride, is not practical because an exothermic hydration reaction occurs which significantly reduces the physical and chemical stability of microcapsule compositions. However 5 the present process allows for the use of magnesium sulfate and calcium chloride. The art does not teach adding salt before the microcapsules are formed as in the present invention.

[0013] Salts suitable for use in the process of the present invention include alkali metal salts such as lithium chloride, sodium chloride, potassium chloride, lithium nitrate, sodium nitrate, potassium nitrate, lithium sulfate, sodium sulfate, potassium sulfate, sodium monohydrogen phosphate, potassium monohydrogen phosphate, sodium dihydrogen phosphate, potassium dihydrogen phosphate and the like; alkaline earth metal salts such as magnesium chloride, calcium chloride, magnesium nitrate, calcium nitrate, magnesium sulfate; and ammonium salts such as ammonium chloride, ammonium sulfate, ammonium monohydrogen phosphate, ammonium dihydrogen phosphate. Preferred salts for use 10 in this invention include sodium chloride, potassium chloride, calcium chloride and magnesium sulfate, with magnesium sulfate being especially preferred.

[0014] Surprisingly, it has been found that stable microcapsule compositions may be prepared using a wide variety 15 of emulsifiers. In particular, emulsifiers such as ethoxylated lignosulfonic acid salts, lignosulfonic acid salts, oxidized lignins, lignin salts, salts of styrene-maleic anhydride copolymers, salts of partial esters of styrene-maleic anhydride copolymers, partial salts of polyacrylic acid, partial salts of polyacrylic acid terpolymers and the like are suitable for use in the process of this invention. In the above described emulsifiers, sodium, potassium, magnesium, calcium and 20 ammonium salts are generally preferred with sodium and magnesium salts being particularly preferred. Preferred emulsifiers for use in this invention include ethoxylated lignosulfonic acid salts, lignosulfonic acid salts and oxidized lignins, with ethoxylated lignosulfonic acid salts being more preferred, and the sodium salt of ethoxylated lignosulfonic acid being most preferred.

[0015] The aqueous solution of the present invention preferably contains 5% to 30%, more preferably 15% to 30%, 25 by weight of the salt or mixture of salts. With less than 5% salt the benefits of the present invention are less apparent and with greater than 30% the risk of an oversaturated solution is increased. The aqueous solution also contains preferably 0.5% to 5%, more preferably about 1% to 3%, by weight of the emulsifier or mixture of emulsifiers.

[0016] In general, any salt water-immiscible materials which have a melting point below about 65°C or are soluble 30 in a salt water-immiscible solvent and are compatible with the first reactive wall forming component may be encapsulated by the process of this invention. Accordingly, a greater variety of materials can be encapsulated by the process of the invention because the solubility of the material is generally lowered in the salt water of the present process. In particular, microcapsules containing a salt water-immiscible material such as an agricultural compound, a pharmaceutical compound, a dye, an ink, a flavoring agent and the like may be prepared by the process of this invention. The present invention is especially suitable for the preparation of microcapsules containing salt water-immiscible agricultural 35 compounds such as herbicides, insecticides, acaricides, nematicides, fungicides, plant growth regulators, safeners, algicides, molluscicides, mildewicides, ectoparasiticides and the like.

[0017] The process of this invention is particularly suitable for the preparation of microcapsules containing herbicidal 40 compounds and insecticidal compounds. Herbicidal compounds especially suitable for use in the present invention include dinitroaniline compounds such as pendimethalin and trifluralin, and haloacetanilide compounds such as alachlor, metolachlor and propachlor. Insecticidal compounds especially suitable for use in the present invention include phosphoric acid ester compounds such as terbufos, malathion, chlorpyrifos, diazinon and profenofos, and pyrethroid compounds such as cypermethrin, alpha-cypermethrin and permethrin.

[0018] The microcapsule compositions prepared by the process of the present invention preferably contain about 5% to 60%, more preferably about 20% to 50%, by weight of the salt water-immiscible material.

[0019] The salt water-immiscible solution is prepared by mixing the first reactive wall forming component with the salt water-immiscible material at a temperature above the melting point of the salt water-immiscible material. Alternatively, the salt water-immiscible solution may be prepared by mixing the first reactive wall forming component with a solution of the salt water-immiscible material in a suitable salt water-immiscible solvent.

[0020] Salt water-immiscible solvents which are suitable for use include solvents which do not react undesirably with 50 any of the ingredients used in the invention process. Suitable solvents include salt water-immiscible hydrocarbons, aromatic hydrocarbons, chlorinated hydrocarbons, chlorinated aromatic hydrocarbons, ketones, long chain esters and mixtures thereof.

[0021] The polycondensate shell wall of the present invention may be any known shell wall material and is preferably 55 a polyurea, a polyurethane, a polyamide, a polycarbonate or a polysulfonamide, with a polyurea shell wall being especially preferred. The polycondensate shell wall may be prepared from reactive components which are well known in the art. Preferably, the polycondensate shell wall is prepared by reacting a first reactive component selected from the group consisting of a polyisocyanate, a polyacid chloride, a polychloroformate and a polysulfonyl chloride with a complementary second reactive component selected from the group consisting of a polyamine and polyol to form the

appropriate polycondensate shell wall. In a preferred process of the present invention, a polyisocyanate is reacted with a polyamine to form a polyurea shell wall.

[0022] Polyisocyanates which are suitable for use include di- and triisocyanates wherein the isocyanate groups are attached to an aliphatic or aromatic group. Suitable polyisocyanates include tetramethylene diisocyanate, pentamethylene diisocyanate, hexamethylene diisocyanate, toluene diisocyanate, diphenylmethane-4,4'-diisocyanate, polymethylene polyphenylene isocyanate, 2,4,4'-diphenyl ether triisocyanate, 3,3'-dimethyl-4,4'-diphenyl diisocyanate, 3,3'-dimethoxy-4,4'-diphenyl diisocyanate, 1,5-naphthylene diisocyanate, 4,4'4"-triphenylmethane triisocyanate and the like with polymethylene polyphenylene isocyanate being preferred.

[0023] Polyamines suitable for use in the process of the present invention include ethylenediamine, propylene-1,3-diamine, tetramethylenediamine, pentamethylenediamine, 1,6-hexamethylenediamine, diethylenetriamine, triethylene-tetramine, tetraethylenepentamine, pentaethylenhexamine, 4,9-dioxadodecane-1,12-diamine, 1,3-phenylenediamine, 2,4- and 2,6-toluenediamine, 4,4'-diaminodiphenylmethane and the like with 1,6-hexamethylenediamine being preferred. Hydrochloride salts of those polyamines may also be used in the process of the present invention.

[0024] Various shell wall thicknesses can be achieved in accordance with present invention. In general, wall thickness would be selected relative to the desired application for the microcapsule. The salt water-immiscible solution preferably contains about 1% to 15%, more preferably about 2% to 8%, by weight of the first reactive wall forming component. The second reactive wall forming component is preferably present in an amount of about 0.3% to 5%, more preferably about 0.6% to 3%, by weight relative to that of the salt water-immiscible solution.

[0025] The process of the invention is generally conducted at an elevated temperature to increase the solubility of the salt, to maintain the salt water-immiscible material in a liquid state, and to enhance the wall forming reaction rate. The process of the present invention is preferably conducted at a temperature of about 35°C to 85°C and is more preferably conducted at a temperature of about 50°C to 65°C. The microcapsules prepared by the process of this invention preferably have a median diameter of about 3 micrometers to 50 micrometers and more preferably about 5 micrometers to 15 micrometers.

[0026] The present invention also relates to the microcapsules prepared by the process of the present invention. Advantageously, it has been found that during the process of the present invention, a small amount of salt water may be incorporated into the microcapsules. One of the benefits of incorporating a small amount of salt water into the microcapsules is that the rate of release of the microcapsule contents is increased upon dilution with water. That property may make the microcapsules of this invention especially useful for agricultural applications where rapid release is desired.

[0027] This invention further relates to a method for controlling pests such as weeds, insects, acarina, fungi, nematodes and the like by applying to the locus of the pest a pesticidally effective amount of a microencapsulated pesticide which is microencapsulated by the process of the present invention. In particular, this invention provides a method for controlling undesirable plant species which comprises applying to the foliage of the plants or to the soil or water containing seeds or other propagating organs thereof, a herbicidally effective amount of a microencapsulated herbicide which is microencapsulated by the process of the present invention.

[0028] The present invention also provides pesticidal compositions comprising an agronomically acceptable inert solid or liquid carrier and a pesticidally effective amount of a microencapsulated pesticide which is microencapsulated by the process of the present invention. Advantageously, the microcapsule compositions prepared by the process of this invention may be used directly as pesticidal compositions and are diluted with water for use. Alternatively, additional ingredients such as anti-settling agents, salts, antifoams, surfactants, pH-adjusters, anti-freeze agents and the like may be added to the microcapsule compositions prepared by the process of the present invention to form concentrated microcapsule pesticidal compositions. In particular, the present invention provides concentrated microcapsule herbicidal compositions which comprise about 90% to 99%, preferably about 95% to 99%, by weight of a microcapsule composition wherein the salt water-immiscible material is a herbicide; about 1% to 10%, preferably about 1% to 5%, by weight of an aqueous solution which contains about 1% to 5% by weight of a anti-settling agent, and up to about 0.5% by weight of an antifoam.

[0029] If desired, the microcapsules may be separated out of the microcapsule compositions prepared by the process of the present invention by methods known in the art such as filtration, to obtain storage-stable flowable powders.

[0030] One of the problems associated with the application of certain herbicidal compositions is that staining of non-target areas may occur. Staining is particularly troublesome when certain lawn and turf herbicidal formulations are applied because certain non-target areas such as vinyl siding and concrete are easily stained. In particular, certain dinitroaniline herbicides such as pendimethalin have caused undesirable staining. Advantageously, it has been found that staining problems associated with the use of commercially available formulations of herbicides such as pendimethalin are significantly reduced if not eliminated altogether when the herbicide is applied in the form of microcapsules which are prepared according to the process of this invention.

[0031] In order to facilitate a further understanding of the invention, the following examples are presented primarily for the purpose of illustrating more specific details thereof. The invention should not be deemed limited by the examples

as the full scope of the invention is defined in the claims.

EXAMPLE 1

5 **Preparation of microcapsule compositions**

[0032] A mixture of sodium chloride (35g), CYPRES® 48 (4.25g), and water (150g) is heated to 60°C, and stirred to obtain an aqueous solution. A salt water-immiscible solution (previously prepared by heating a mixture of pendimethalin (140g), and 1.73g of MONDUR® MRS (a 4,4'-diphenyl diisocyanate polymer manufactured by Mobay Corp., Pittsburgh, PA) to 60°C is added to the aqueous solution with stirring to form an emulsion. Thereafter, the stirrer speed is reduced, and a solution of 1,6-hexamethylenediamine (HMDA, 0.6g) in water (5.6g) is added to the stirred emulsion and the resultant mixture is stirred for about 2 hours to form the microcapsule composition identified as composition number 1 in Table II.

[0033] Using essentially the same procedure, but using the ingredients listed in Table I, the microcapsule compositions identified as composition numbers 2-40 in Table II are obtained. When additional ingredients are used, they are added to the aqueous solution prior to the addition of the salt water-immiscible solution.

TABLE I

Herbicides	
20	a. pendimethalin b. trifluralin
25	Salts
30	c. sodium chloride d. calcium chloride e. potassium chloride f. magnesium sulfate g. sodium sulfate
Emulsifiers	
35	h. CYPRES® 48, sodium salt of a maleic anhydride copolymer, manufactured by CYTECH Industries Inc., West Patterson, NJ.
i.	REAX® 88B, sodium salt of lignosulfonic acid, manufactured by Westvaco, Charleston Heights, SC.
j.	INDULIN® C, sodium salt of lignin, manufactured by Westvaco, Charleston Heights, SC.
k.	REAX® 825E 1.2 moles ethoxylation, the sodium salt of an ethoxylated lignosulfonic acid, manufactured by Westvaco, Charleston Heights, SC.
40	l. REAX® 825E 2.4 moles ethoxylation, the sodium salt of an ethoxylated lignosulfonic acid, manufactured by Westvaco, Charleston Heights, SC.
m.	REAX® 825E 3.6 moles ethoxylation, the sodium salt of an ethoxylated lignosulfonic acid, manufactured by Westvaco, Charleston Heights, SC.
n.	LIGNOTECH®, a sodium salt of an oxidized Kraft lignin, manufactured by Lignotech (USA), Rothschild, WI.
o.	XSM® 15000; 1.5:1.0 styrene/maleic anhydride copolymer manufactured by Atochem Inc., Malvern, PA.
p.	XSM® 10000; 1.0:1.0 styrene/maleic anhydride copolymer manufactured by Atochem Inc., Malvern, PA.
q.	GOODRITE® K-732, mixture of sodium polyacrylate and polyacrylic acid, manufactured by BF Goodrich Co., Brecksville, OH.
50	r. GOODRITE® K-798, a partially neutralized acrylic terpolymer, manufactured by BF Goodrich Co., Brecksville, OH.
s.	SMA® 3000A 10% solution prepared from 338g water, 40g SMA® 3000A (a styrene-maleic anhydride polymer, manufactured by Atochem Inc., Malvern, PA) and 29.8g of a 50% sodium hydroxide solution.
Additional Ingredients	
55	t. THIND®30, a silicone antifoam agent, manufactured by Harcros Chemicals Inc., Kansas City, KS.

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TABLE I (continued)

Additional Ingredients	
5	U. 10% HCl solution
	V. 50% sodium hydroxide solution

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TABLE II
Microcapsule Compositions

<u>Composition Number</u>	<u>Herbicide</u>	<u>Ingredient / wt/wt%</u>				<u>Other</u>
		<u>Salt</u>	<u>Emulsifier</u>	<u>MONDUR@MRS</u>	<u>HMDA</u>	
1	a/41.52	c/10.38	h/1.26	0.51	0.18	46.15
2	a/41.52	c/10.38	i/1.26	0.51	0.18	46.15
3	a/39.09	c/15.63	h/1.19	0.48	0.17	43.44
4	a/39.09	c/15.63	i/1.19	0.48	0.17	43.44
5	a/41.52	c/10.38	j/1.26	0.51	0.18	46.15
6	a/39.09	c/15.63	j/1.19	0.48	0.17	43.44
7	a/41.52	c/10.38	k/1.26	0.51	0.18	46.15
8	a/41.52	c/10.38	l/1.26	0.51	0.18	46.15
9	a/41.52	c/10.38	m/1.26	0.51	0.18	46.15
10	a/41.52	c/10.38	n/1.26	0.51	0.18	46.15
11	a/41.52	c/10.38	o/1.26	0.51	0.18	46.15
12	a/41.52	c/10.38	p/1.26	0.51	0.18	46.15
13	a/41.52	c/10.38	q/1.26	0.51	0.18	46.15
14	a/39.09	d/15.63	m/1.19	0.48	0.17	43.44
15	a/40.33	d/12.96	m/1.22	0.50	0.17	44.82

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TABLE II (continued)

Number	Composition	Ingredient / wt/wt%					
		Herbicide	Salt	Emulsifier	MONDUR@MRA	HMDA	Water
16	a/41.32	c/10.33	i/1.26	..	0.51	0.18	45.75
17	a/39.54	e/14.12	i/1.21	..	0.49	0.17	43.78
18	a/47.33	d/8.79	h/1.30	..	0.70	0.24	41.58
19	a/47.35	d/8.80	h/1.30	..	0.85	0.29	41.35
20	a/40.77	f/9.72	m/1.08	..	1.48	0.51	46.39
21	a/49.04	f/8.36	m/0.93	..	1.27	0.44	39.91
22	a/40.21	c/10.05	q/1.29	..	0.50	0.17	44.69
						v/0.98	u/2.11
23	a/41.23	c/10.31	r/1.33	..	0.51	0.18	45.83
						v/0.20	v/0.42
24	a/47.50	d/12.26	s/3.68	..	0.74	0.26	35.50
25	a/46.91	d/11.94	h/0.33	..	0.74	0.26	39.78
26	a/48.48	g/8.98	h/0.34	..	0.76	0.26	41.12
27	a/48.21	c/9.49	h/0.34	..	0.76	0.26	40.89
28	a/46.55	f/11.85	i/1.08	..	0.73	0.25	39.48
29	a/46.55	d/11.85	i/1.08	..	0.73	0.25	39.48
30	a/48.11	g/8.91	i/1.11	..	0.76	0.26	40.80
							t/0.06

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TABLE II (continued)

Composition Number	Ingredient / wt/wt%						
	Herbicide	Salt	Emulsifier	MONDUR@MRS	HMDA	Water	Other
31	a/47.84	c/9.41	1/1.11	..	0.75	0.26	40.57
32	b/35.57	c/11.32	1/1.38	..	0.43	0.15	50.27
33	b/41.16	c/10.29	1/1.26	..	0.51	0.18	45.74
34	a/44.40	f/8.63	m/0.99	..	2.79	0.97	42.15
35	a/44.42	f/8.48	m/0.99	..	3.50	1.22	41.38
36	a/44.42	f/9.85	m/0.99	..	2.22	0.78	41.73
37	a/47.24	c/9.29	1/1.09	..	1.49	0.51	40.32
38	a/46.65	c/9.18	1/1.08	..	2.20	0.76	40.07
39	a/45.98	f/11.71	1/1.06	..	1.45	0.50	39.24
40	a/45.43	f/11.57	1/1.05	..	2.15	0.74	39.02

EXAMPLE 2

Preparation of concentrated microcapsule compositions

- 5 [0034] Sodium chloride (21g) and a 2% KELZAN® S (a xanthan gum anti-settling agent manufactured by Kelco, San Diego, CA) solution (12g) are added to 337.2g of composition number 1 (from Example 1) with stirring to form the concentrated microcapsule composition identified as composition number 41 in Table III.
- 10 [0035] Using essentially the same procedure, but using the appropriate microcapsule composition from Example 1 and adding the KELZAN® S solution alone or in combination with additional salt, the concentrated microcapsule compositions identified as composition numbers 42-48 in Table III are obtained.

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TABLE III
Concentrated Microcapsule Compositions

Comp. Number	Ingredient / wt/wt%							
	Herbicide	Salt	Emulsifier	MONDUR®MRS	HMDA	Water	KELZAN®E	Other
41	a/37.82	c/15.13	h/1.15	0.47	0.16	45.21	0.06	-
42	a/37.82	c/15.13	i/1.15	0.47	0.16	45.21	0.06	-
43	a/37.82	c/15.13	j/1.15	0.47	0.16	45.21	0.06	-
44	a/43.75	f/8.50	m/0.98	2.75	0.96	42.98	0.03	t/0.06
45	a/43.78	f/8.36	m/0.98	3.45	1.20	42.20	0.03	t/0.01
46	a/44.74	c/10.36	l/1.04	0.70	0.24	42.80	0.06	t/0.05
47	a/44.22	c/10.24	l/1.02	1.39	0.48	41.10	0.06	t/0.05
48	a/43.70	c/10.12	l/1.01	2.06	0.71	40.86	0.06	t/0.05

EXAMPLE 3**Evaluation of staining properties of microcapsule compositions**

5 [0036] This example demonstrates that pendimethalin containing microcapsule compositions of this invention cause significantly less staining when compared to PROWL® 3.3EC, a commercial pendimethalin emulsifiable concentrate composition manufactured by American Cyanamid Company, Wayne, NJ. In the following tests, 3 drops of the appropriate test composition (about 507L each) are placed on polyvinylchloride tape (SCOTCH® brand tape, core series 2-0300, 3M, St. Paul, MN) and allowed to dry. After standing at room temperature for one hour, the residues on the
 10 tape are rinsed with water. The stains left on the tape are then visually rated on a linear scale of 0 to 10 with 0 representing no staining and 10 representing 100% of the deep yellow stain caused by PROWL® 3.3EC. The results are summarized in Table IV. Data in Table IV is reported by composition number given in Table II.
 [0037] As can be seen from the data in Table IV, the microcapsule compositions of this invention are significantly less staining when compared to PROWL® 3.3EC.

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TABLE IV

Staining Evaluations	
Composition Number	Rating
25	<1
26	5-6
27	<1
28	1
29	1
30	5
31	2
37	1
38	<1
39	0
40	0
PROWL® 3.3EC	10

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EXAMPLE 4**Evaluation of crystal growth**

40 [0038] This example demonstrates that crystal growth is significantly reduced when a salt or mixture of salts is used in the process for the preparation of microcapsule compositions. In the following test, samples of the appropriate microcapsule compositions (about 30g) are poured into glass bottles and the bottles are placed in a test chamber. The samples are subjected to temperature cycles of 0°-40°C and each cycle takes about 24 hours. After several weeks, the samples are removed and crystal growth is evaluated by optical microscopy. The results are summarized in Table V. Data in Table V is reported by composition number given in Table II. The control composition is prepared according to the procedure of Example 1, except that no salt is used.

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Control Composition	
Ingredient	wt/wt%
Pendimethalin	45.86
REAX® 88B	1.40
MONDUR® MRS	0.57
HMDA	0.29
10% Hydrochloric Acid	0.81
Water	51.07

Table V

Crystal Growth Evaluation			
	Composition Number	Cycle Time (weeks)	Crystal Growth Observation
5	16	3	some small crystals
10	28	9	no crystals
	39	9	no crystals
15	40	9	no crystals
20	Control	3	many large crystals

Claims

1. A microcapsule comprising a salt water-immiscible material within a shell wall of a polycondensate obtainable by
- (a) providing an aqueous solution containing a salt selected from the group consisting of lithium chloride, sodium chloride, potassium chloride, ammonium chloride, magnesium chloride, calcium chloride, lithium nitrate, sodium nitrate, potassium nitrate, magnesium nitrate, calcium nitrate, lithium sulfate, sodium sulfate, potassium sulfate, ammonium sulfate, magnesium sulfate, sodium monohydrogen phosphate, potassium monohydrogen phosphate, ammonium monohydrogen phosphate, sodium dihydrogen phosphate, potassium dihydrogen phosphate and ammonium dihydrogen phosphate, or mixture of these salts, and an emulsifier or mixture of emulsifiers;
 - (b) dispersing, with agitation, in the aqueous solution, a salt water-immiscible solution containing a first reactive wall forming component and a salt water-immiscible material to form a dispersion; and
 - (c) adding, with agitation, to the dispersion of step (b), a second reactive wall forming component which reacts with the first reactive wall forming component to form a polycondensate shell wall about the salt water-immiscible material.
2. A microcapsule as claimed in Claim 1 wherein the aqueous solution contains 5% to 30% by weight of the salt or mixture of salts.
3. A microcapsule as claimed in any one of Claim 1 or Claim 2 wherein the salt water-immiscible material is a herbicide or an insecticide.
4. A microcapsule as claimed in claim 3 wherein the herbicide is selected from the group consisting of a dinitroaniline compound and an acetanilide compound, and the insecticide is selected from the group consisting of a phosphoric acid ester compound and a pyrethroid compound.
5. A microcapsule as claimed in claim 4 wherein the dinitroaniline compound is selected from the group consisting of pendimethalin and trifluralin, the acetanilide compound is selected from the group consisting of alachlor and metolachlor, the phosphoric acid ester compound is selected from the group consisting of terbufos, malathion and chlorpyrifos, and the pyrethroid compound is selected from the group consisting of cypermethrin, alpha-cypermethrin and permethrin.
6. A microcapsule as claimed in any one of claims 1 to 5 wherein the aqueous solution contains 0.5% to 5% by weight of the emulsifier or mixture of emulsifiers.
7. A microcapsule as claimed in any one of claims 1 to 6 wherein the polycondensate is selected from the group consisting of a polyurea, a polyurethane, a polyamide, a polycarbonate and a polysulfonamide.
8. A process for the preparation of a microcapsule composition which comprises:
- (a) providing an aqueous solution containing a salt selected from the group consisting of lithium chloride, sodium chloride, potassium chloride, ammonium chloride, magnesium chloride, calcium chloride, lithium nitrate, sodium nitrate, potassium nitrate, magnesium nitrate, calcium nitrate, lithium sulfate, sodium sulfate, potassium sulfate, ammonium sulfate, magnesium sulfate, sodium monohydrogen phosphate, potassium

monohydrogen phosphate, ammonium monohydrogen phosphate, sodium dihydrogen phosphate, potassium dihydrogen phosphate and ammonium dihydrogen phosphate or mixture of these salts and an emulsifier or mixture of emulsifiers;

5 (b) dispersing, with agitation, in the aqueous solution, a salt water-immiscible solution containing a first reactive wall forming component and a salt water-immiscible material to form a dispersion; and

(c) adding, with agitation, to the dispersion of step (b), a second reactive wall forming component which reacts with the first reactive wall forming component to form a polycondensate shell wall about the salt water-immiscible material.

10 9. A process as claimed in Claim 8 wherein the aqueous solution contains 5% to 30% by weight of the salt or mixture of salts.

15 10. A process as claimed in Claim 8 or Claim 9 wherein the salt water-immiscible material is a herbicide or an insecticide.

11. A process as claimed in claim 10 wherein the herbicide is selected from the group consisting of a dinitroaniline compound and an acetanilide compound, and the insecticide is selected from the group consisting of a phosphoric acid ester compound and a pyrethroid compound.

20 12. A process as claimed in Claim 11 wherein the dinitroaniline compound is selected from the group consisting of pendimethalin and trifluralin, the acetanilide compound is selected from the group consisting of alachlor and metolachlor, the phosphoric acid ester compound is selected from the group consisting of terbufos, malathion and chlorpyrifos, and the pyrethroid compound is selected from the group consisting of cypermethrin, alpha-cypermethrin and permethrin.

25 13. A process as claimed in any one of claims 8 to 12 wherein the aqueous solution contains 0.5% to 5% by weight of the emulsifier or mixture of emulsifiers.

30 14. A process as claimed in any one of claims 8 to 13 wherein the polycondensate is selected from the group consisting of a polyurea, a polyurethane, a polyamide, a polycarbonate and a polysulfonamide.

15. A method for controlling a pest which comprises applying to the locus of the pest a pesticidally effective amount of a microencapsulated pesticide which is microencapsulated by the process of any one of claims 8 to 14.

35 16. A pesticidal composition which comprises an agronomically acceptable carrier and a pesticidally effective amount of a microencapsulated pesticide which is microencapsulated by the process of any one of claims 8 to 14.

Patentansprüche

40 1. Mikrokapseln, enthaltend ein mit Salzwasser nichtmischbares Material in einer Ummantelung aus einem Polykondensat, dadurch erhältlich, daß man

45 (a) eine wäßrige Lösung, enthaltend ein Salz ausgewählt aus der aus Lithiumchlorid, Natriumchlorid, Kaliumchlorid, Ammoniumchlorid, Magnesiumchlorid, Calciumchlorid, Lithiumnitrat, Natriumnitrat, Kaliumnitrat, Magnesiumnitrat, Calciumnitrat, Lithiumsulfat, Natriumsulfat, Kaliumsulfat, Ammoniumsulfat, Magnesiumsulfat, Natriummonohydrogenphosphat, Kaliummonohydrogenphosphat, Ammoniummonohydrogenphosphat, Natriumdihydrogenphosphat, Kaliumdihydrogenphosphat und Ammoniumdihydrogenphosphat bestehenden Gruppe, oder eine Mischung dieser Salze, und einen Emulgator oder eine Mischung von Emulgatoren bereitstellt;

50 (b) unter Rühren eine mit Salzwasser nichtmischbare Lösung, enthaltend eine erste reaktive wandbildende Komponente und ein mit Salzwasser nichtmischbares Material, in der wäßrigen Lösung dispergiert und so eine Dispersion bildet; und

55 (c) unter Rühren die Dispersion von Schritt (b) mit einer zweiten reaktiven wandbildenden Komponente versetzt, die mit der ersten reaktiven wandbildenden Komponente reagiert und so eine Polykondensat-Ummantelung um das mit Salzwasser nichtmischbare Material bildet.

2. Mikrokapseln nach Anspruch 1, wobei die wäßrige Lösung 5 Gew.-% bis 30 Gew.-% des Salzes bzw. der Salzmi-

schung enthält.

3. Mikrokapseln nach einem der Ansprüche 1 oder 2, wobei es sich bei dem mit Salzwasser nichtmischbaren Material um ein Herbizid oder ein Insektizid handelt.

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4. Mikrokapseln nach Anspruch 3, wobei das Herbizid aus der aus Dinitroanilinverbindungen und Acetanilidverbindungen bestehenden Gruppe und das Insektizid aus der aus Phosphorsäureesterverbindungen und Pyrethroidverbindungen bestehenden Gruppe ausgewählt ist.

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5. Mikrokapseln nach Anspruch 4, wobei die Dinitroanilinverbindung aus der aus Pendimethalin und Trifluralin bestehenden Gruppe, die Acetanilidverbindung aus der aus Alachlor und Metolachlor bestehenden Gruppe, die Phosphorsäureesterverbindung aus der aus Terbufos, Malathion und Chlorpyrifos bestehenden Gruppe und die Pyrethroidverbindung aus der aus Cypermethrin, Alpha-Cypermethrin und Permethrin bestehenden Gruppe ausgewählt ist.

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6. Mikrokapseln nach einem der Ansprüche 1 bis 5, wobei die wäßrige Lösung 0,5 Gew.-% bis 5 Gew.-% des Emulgators bzw. der Mischung von Emulgatoren enthält.

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7. Mikrokapseln nach einem der Ansprüche 1 bis 6, wobei das Polykondensat aus der aus Polyharnstoffen, Polyurethanen, Polyamiden, Polycarbonaten und Polysulfonamiden bestehenden Gruppe ausgewählt ist.

8. Verfahren zur Herstellung einer Mikrokapsel-Zusammensetzung, dadurch gekennzeichnet, daß man:

25

(a) eine wäßrige Lösung, enthaltend ein Salz ausgewählt aus der aus Lithiumchlorid, Natriumchlorid, Kaliumchlorid, Ammoniumchlorid, Magnesiumchlorid, Calciumchlorid, Lithiumnitrat, Natriumnitrat, Kaliumnitrat, Magnesiumnitrat, Calciumnitrat, Lithiumsulfat, Natriumsulfat, Kaliumsulfat, Ammoniumsulfat, Magnesiumsulfat, Natriummonohydrogenphosphat, Kaliummonohydrogenphosphat, Ammoniummonohydrogenphosphat, Natriumdihydrogenphosphat, Kaliumdihydrogenphosphat und Ammoniumdihydrogenphosphat bestehenden Gruppe, oder eine Mischung dieser Salze, und einen Emulgator oder eine Mischung von Emulgatoren bereitstellt;

30

(b) unter Rühren eine mit Salzwasser nichtmischbare Lösung, enthaltend eine erste reaktive wandbildende Komponente und ein mit Salzwasser nichtmischbares Material, in der wäßrigen Lösung dispergiert und so eine Dispersion bildet; und

35

(c) unter Rühren die Dispersion von Schritt (b) mit einer zweiten reaktiven wandbildenden Komponente versetzt, die mit der ersten reaktiven wandbildenden Komponente reagiert und so eine Polykondensat-Ummantelung um das mit Salzwasser nichtmischbare Material bildet.

40

9. Verfahren nach Anspruch 8, wobei die wäßrige Lösung 5 Gew.-% bis 30 Gew.-% des Salzes bzw. der Salzmischung enthält.

10. Verfahren nach Anspruch 8 oder 9, wobei es sich bei dem mit Salzwasser nichtmischbaren Material um ein Herbizid oder ein Insektizid handelt.

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11. Verfahren nach Anspruch 10, wobei das Herbizid aus der aus Dinitroanilinverbindungen und Acetanilidverbindungen bestehenden Gruppe und das Insektizid aus der aus Phosphorsäureesterverbindungen und Pyrethroidverbindungen bestehenden Gruppe ausgewählt ist.

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12. Verfahren nach Anspruch 11, wobei die Dinitroanilinverbindung aus der aus Pendimethalin und Trifluralin bestehenden Gruppe, die Acetanilidverbindung aus der aus Alachlor und Metolachlor bestehenden Gruppe, die Phosphorsäureesterverbindung aus der aus Terbufos, Malathion und Chlorpyrifos bestehenden Gruppe und die Pyrethroidverbindung aus der aus Cypermethrin, Alpha-Cypermethrin und Permethrin bestehenden Gruppe ausgewählt ist.

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13. Verfahren nach einem der Ansprüche 8 bis 12, wobei die wäßrige Lösung 0,5 Gew.-% bis 5 Gew.-% des Emulgators bzw. der Mischung von Emulgatoren enthält.

14. Verfahren nach einem der Ansprüche 8 bis 13, wobei das Polykondensat aus der aus Polyharnstoffen, Polyurethanen, Polyamiden, Polycarbonaten und Polysulfonamiden bestehenden Gruppe ausgewählt ist.

15. Verfahren zur Schädlingsbekämpfung, dadurch gekennzeichnet, daß man an dem Ort, an dem der Schädling auftritt, eine pestizidwirksame Menge eines mikroverkapselten Pestizids, das durch das Verfahren nach einem der Ansprüche 8 bis 14 mikroverkapselt wurde, aus bringt.
- 5 16. Pestizide Zusammensetzung, enthaltend einen landwirtschaftlich unbedenklichen Trägerstoff und eine pestizidwirksame Menge eines mikroverkapselten Pestizids, das durch das Verfahren nach einem der Ansprüche 8 bis 14 mikroverkapselt wurde.

10 **Revendications**

1. Microcapsule renfermant une matière non miscible à l'eau saline dans une paroi d'enveloppe constituée d'un polycondensat pouvant être obtenue
 - 15 (a) en formant une solution aqueuse contenant un sel choisi dans le groupe constitué par le chlorure de lithium, le chlorure de sodium, le chlorure de potassium, le chlorure d'ammonium, le chlorure de magnésium, le chlorure de calcium, le nitrate de lithium, le nitrate de sodium, le nitrate de potassium, le nitrate de magnésium, le nitrate de calcium, le sulfate de lithium, le sulfate de sodium, le sulfate de potassium, le sulfate d'ammonium, le sulfate de magnésium, le monohydrogénophosphate de sodium, le monohydrogénophosphate de potassium, le monohydrogénophosphate d'ammonium, le dihydrogénophosphate de sodium, le dihydrogénophosphate de potassium et le dihydrogénophosphate d'ammonium, ou un mélange de ces sels, et un émulsifiant ou un mélange d'émulsifiants ;
 - (b) en dispersant, sous agitation, dans la solution aqueuse une solution non miscible à l'eau saline contenant un premier composant réactif formateur de paroi et une matière non miscible à l'eau saline pour former une dispersion ; et
 - (c) en ajoutant, sous agitation, à la dispersion de l'étape (b) un second composant réactif formateur de paroi qui réagit avec le premier composant réactif formateur de paroi pour former une paroi d'enveloppe en polycondensat autour de la matière non miscible à l'eau saline.
- 30 2. Microcapsule selon la revendication 1, dans laquelle la solution aqueuse contient 5 % à 30 % en poids du sel ou du mélange de sels.
3. Microcapsule selon l'une quelconque de la revendication 1 ou de la revendication 2, dans laquelle la matière non miscible à l'eau saline est un herbicide ou un insecticide.
- 35 4. Microcapsule selon la revendication 3, dans laquelle l'herbicide est choisi dans le groupe constitué par un composé de dinitraniline et un composé d'acétanilide, et l'insecticide est choisi dans le groupe constitué par un ester d'acide phosphorique et un pyréthroïde.
- 40 5. Microcapsule selon la revendication 4, dans laquelle le composé de dinitraniline est choisi dans le groupe constitué par la pendiméthaline et la trifluraline, le composé d'acétanilide est choisi dans le groupe constitué par l'alachlore et le métolachlore, l'ester d'acide phosphorique est choisi dans le groupe constitué par le terbufos, le malathion et le chlorpyrifos, et le pyréthroïde est choisi dans le groupe constitué par la cyperméthrine, l'alpha-cyperméthrine et la perméthrine.
- 45 6. Microcapsule selon l'une quelconque des revendications 1 à 5, dans laquelle la solution aqueuse contient 0,5 % à 5 % en poids de l'émulsifiant ou du mélange d'émulsifiants.
7. Microcapsule selon l'une quelconque des revendications 1 à 6, dans laquelle le polycondensat est choisi dans le groupe constitué par une polyurée, un polyuréthane, un polyamide, un polycarbonate et un polysulfonamide.
- 50 8. Procédé pour la préparation d'une composition en microcapsules, qui consiste à :
 - 55 (a) former une solution aqueuse contenant un sel choisi dans le groupe constitué par le chlorure de lithium, le chlorure de sodium, le chlorure de potassium, le chlorure d'ammonium, le chlorure de magnésium, le chlorure de calcium, le nitrate de lithium, le nitrate de sodium, le nitrate de potassium, le nitrate de magnésium, le nitrate de calcium, le sulfate de lithium, le sulfate de sodium, le sulfate de potassium, le sulfate d'ammonium, le sulfate de magnésium, le monohydrogénophosphate de sodium, le monohydrogénophosphate de potas-

sium, le monohydrogénophosphate d'ammonium, le dihydrogénophosphate de sodium, le dihydrogénophosphate de potassium et le dihydrogénophosphate d'ammonium, ou un mélange de ces sels, et un émulsifiant ou mélange d'émulsifiants ;

5 b) disperser, sous agitation, dans la solution aqueuse une solution non miscible à l'eau saline contenant un premier composant réactif formateur de paroi et une matière non miscible à l'eau saline pour former une dispersion ; et

(c) ajouter, sous agitation, à la dispersion de l'étape (b) un second composant réactif formateur de paroi qui réagit avec le premier composant réactif formateur de paroi pour former une paroi d'enveloppe de polycondensat autour de la matière non miscible à l'eau saline.

10 9. Procédé selon la revendication 8, dans lequel la solution aqueuse contient 5 % à 30 % en poids du sel ou du mélange de sels.

15 10. Procédé selon la revendication 8 ou la revendication 9, dans lequel la matière non miscible à l'eau saline est un herbicide ou un insecticide.

11. Procédé selon la revendication 10, dans lequel l'herbicide est choisi dans le groupe constitué par un composé de dinitraniline et un composé d'acétanilide, et l'insecticide est choisi dans le groupe constitué par un ester d'acide phosphorique et un pyréthroïde.

20 12. Procédé selon la revendication 11, dans lequel le composé de dinitraniline est choisi dans le groupe constitué par la pendiméthaline et la trifluraline, le composé d'acétanilide est choisi dans le groupe constitué par l'alachlore et le métolachlore, l'ester d'acide phosphorique est choisi dans le groupe constitué par le terbufos, le malathion et le chlorpyrifos, et le pyréthroïde est choisi dans le groupe constitué par la cyperméthrine, l'alpha-cyperméthrine et la perméthrine.

25 13. Procédé selon l'une quelconque des revendications 8 à 12, dans lequel la solution aqueuse contient 0,5 % à 5 % en poids de l'émulsifiant ou du mélange d'émulsifiants.

30 14. Procédé selon l'une quelconque des revendications 8 à 13, dans lequel le polycondensat est choisi dans le groupe constitué par une polyurée, un polyuréthane, un polyamide, un polycarbonate et un polysulfonamide.

35 15. Procédé de lutte contre un nuisible, qui consiste à appliquer au site où se trouve le nuisible une quantité à effet pesticide d'un pesticide microencapsulé qui est microencapsulé par le procédé de l'une quelconque des revendications 8 à 14.

40 16. Composition pesticide, qui comprend un support acceptable pour l'usage agronomique et une quantité à effet pesticide d'un pesticide microencapsulé qui est microencapsulé par le procédé de l'une quelconque des revendications 8 à 14.

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